		SECRET	I O P M A T I O N		REPORT		
ď		RECURITY INFO	OKMATION			-	25X1
					DATE DICTO	20 94	pt 53
OUNTRY	Czechoslovak	ia			DATE DISTR.		בכ סיפי
IBJECT	Chemapol Imperotash Salts	orts of Cellulo , and Carbon Bl	se, Raw Bo lack for 19	rax, 53	NO. OF PAGI	ES 2	***
ACE CQUIRED	A STATE OF THE STA				NO. OF ENCL (LISTED BELOW)		
ATE					SUPPLEMENT REPORT NO.	TO	0EV4
CQUIRED							25 X 1
ATE OF IN					• •		ï
		THIS IS UNEVALUAT	ED INEODMATIC	ON			25)
. Chema	ool AS planne	d to import 2.7	700 tn. of	cellu	lose for l	953	
Czech this could al, h	noslovak cellu raw material. I be large eno out Czechoslov Detter quality	All the cellule lose to improve Domestic Czec ugh to cover a akia preferred of the import	ose importe e the quali choslovak p ll Czechosl to import ed cellulos	d was ty of roduc ovak some	to be mix rayon pro tion of ce needs for cellulose	ed with duced in liulose this many because	n 2: from e ateri-
Czech this could al, h	noslovak cellu raw material. I be large eno out Czechoslov Detter quality	All the cellulous to improve Domestic Czeugh to cover a	ose importe the quali choslovak p il Czechosl to import ed cellulos tn. of raw	d was ty of roduc ovak some e.	to be mix rayon pro tion of ce needs for cellulose	ed with duced in liulose this make because	from 2: eateri- e of 25
czech this could al, k the k Chema abou impo of re from for a fl'	noslovak cellu raw material. I be large eno out Czechoslov cetter quality apol planned to the Eastern I production of ux and in the	All the cellulcontent of the import 2.700 import 2.700	chemaraining 1,70 nels. Then no possiaw borax we will be seen a control of the co	d was ty of roduc ovak some e. bora ool wo ool wo to re wer bilit	to be mix rayon pro tion of ce needs for cellulose x for 1953 and be all would have no domesty of important Borace to Borace t	ed with duced in lulose this me because to be stic so cting in coslover was u	only e urces 24 kia ased as
czech this could al, k the k chema abou impo of re from for a fl'	noslovak cellu raw material. I be large eno out Czechoslov cetter quality apol planned to the local through to the Eastern I	All the cellulce lose to improve ugh to cover a akia preferred of the imported important and the remanding the remandical change choslovakia a constates. R	chemaraining 1,70 nels. Then no possiaw borax we will be seen a control of the co	d was ty of roduc ovak some e. bora ool wo ool wo to re wer bilit	to be mix rayon pro tion of ce needs for cellulose x for 1953 and be all would have no domesty of important Borace to Borace t	ed with duced in lulose this me because to be stic so cting in coslover was u	only e urces kia sed as

25X1



25X1

SECRET

3. Chemapol planned to import 15,000 tn. of potash salts for 1953. Of this, 10,000 tn. were to be low-percentage potash salts exported by the Soviets from Eastern Germany as reparations. This salt was to be used in the production of potash-phosphoracid fertilizers. The remaining 5,000 tn. were to be high-percentage potash salts

25X1

tage potash salt was to be used for the production of the following potassium combinations: acetate, bicarbonate, bichromate, bioxalate, carbonate, chlorate, hydroxide, permanganate, sodium tartrate, tetraoxalate, thiocyanate; as well as potassium alum, and potassium chrome alum. Czechoslovakia had no domestic sources of potash salts. Of the Eastern Bloc states, only Eastern Germany (and in an emergency the USSR and Poland also) could export high-percentage salts. Even as late as 1953, however, Czechoslovakia preferred to import these salts because of the better quality of the Western potash salts. In addition to Chemapol imports, Koospol AS planned to import about 30,000 tn. of potash salts for 1953. This salt was to be used as fertilizer without further processing.

25X1

Tt was planned to import 200 tn. of carbon black of a special quality

This quality of carbon black was not produced in Czechoslovakia or in other Eastern Bloc states. The carbon
black was to be used in the rubber industry.

25**X**1

25X1

25X1

